**MEETING INFORMATION:**

Meeting Date: 28-01-2021

Meeting Time: 7:30-8:30pm

Meeting Purpose: Requirements and first task

People attended: Anandhini,Shri Vidhatri, Chaitanya,Kowshik.

**MEETING SUMMARY:**

Requirements are shared in an excel sheet [CSDLC-Team](https://docs.google.com/spreadsheets/d/128HdktcVbuA0quPgGiRXWbRpIh4IqwM5hmqHHOtZd7s/edit?ts=6002cddf#gid=198584420)

Design document:

[CSDLC : Design Document : v0.0](https://docs.google.com/document/d/1RC_bgqSIzDrmdRAx3z5p_ILp74bqwkOloh07fM_ruW0/edit#heading=h.1k4sb3309xx2)

**INTRODUCTION:**

Due to the diversity of registries web scraping is not done directly.So we need to find the web scraping and registry patterns.Clinical trial registry: a lot of trials carried before releasing vaccine by the pharma company.The company has to register in a specific registry.These registries use certain headers and specific conditions: which explains the trials done before releasing into the market.All this information will help a patient validate themselves into the trial.This information is helpful for the further release of the drug.The validation for a trial has a total of 21 parameters .All these fields should be extracted for our website.The effects of these medicines and the results should be entered into proper registries.Data transformation techniques: conversion among XML, HTML, JSON.

**FIRST TASK:**

Analyse the 17 registries given and document the data pattern.Divide the 16 registries into 4 ppl and analyse it.Go through the lectures given in the sheet.

# Registry Site patterns

* Each trial as a pop-up with a trial-specific URL ex: CTRI
* Paginated listing pages with trial-specific detail page ex: JPRN
* Single listing page with trial-specific detail page ex: NTR